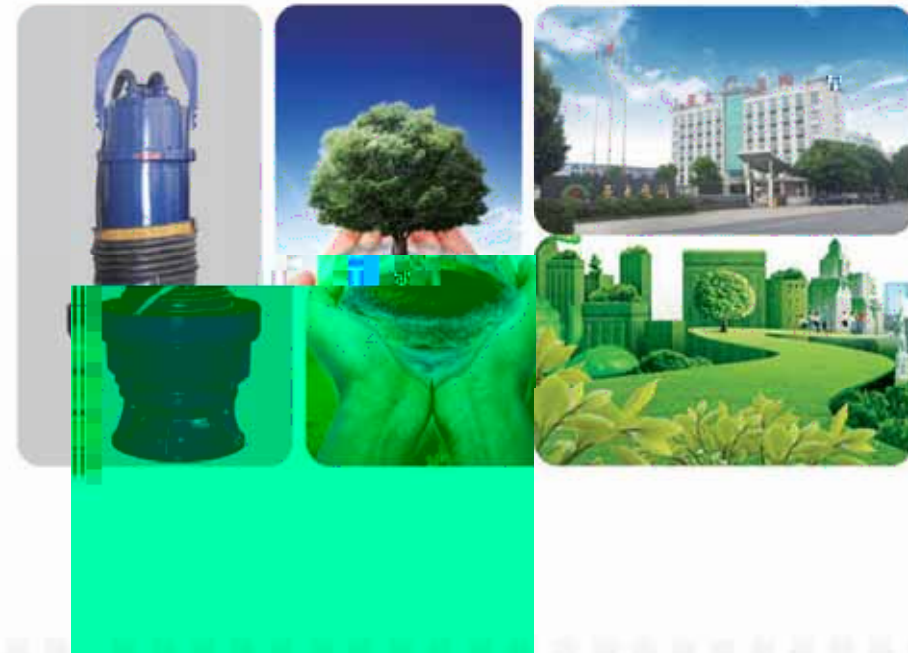




QZ(H)系列 潜水轴流泵、混流泵

QZ(H) Series Submersible Axial Pump & Mixed Flow Pump



企业微信公众平台



&\$% 'JYF"

YATAI PUMP&VALVE CO.,LTD.

Company profile

2017
)*)''' - */
--)''
888 8888 888

hensive strength being continuously strengthened.

with its compre-

ingly developed.

with the product category being increas-

which has made its market reputation steadily improved.

strated.

with which the platform's advantages are strongly demon-

with its innovation capability being improved in an all-round way.

leading the peers in industrial advantages.

and their application fields are continuously expanding.



董事长致辞

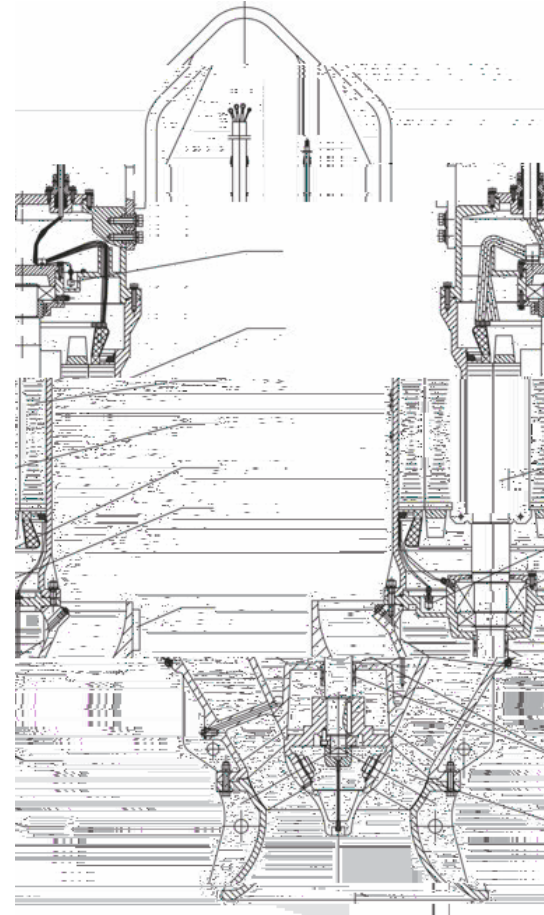
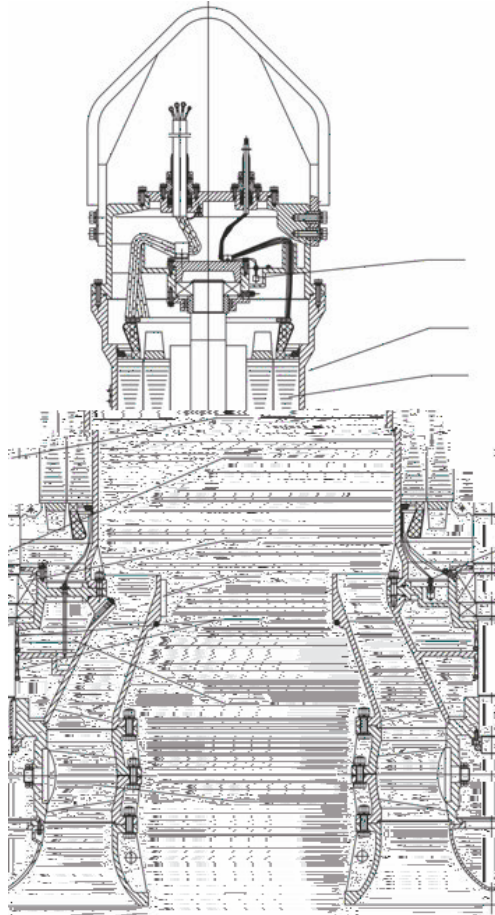


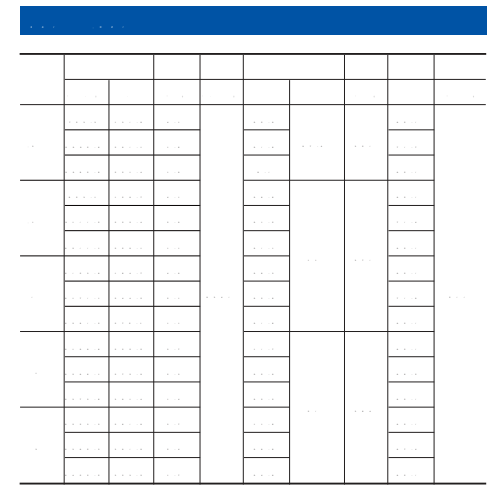
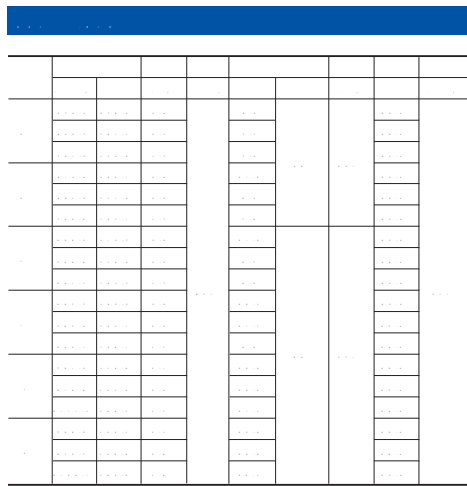
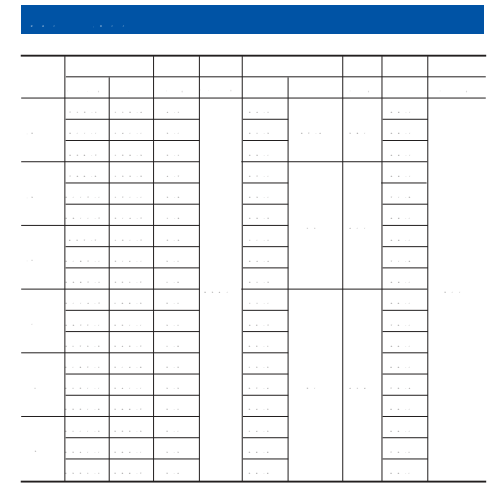
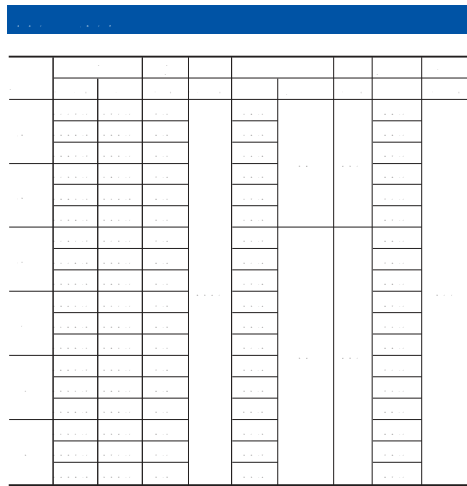
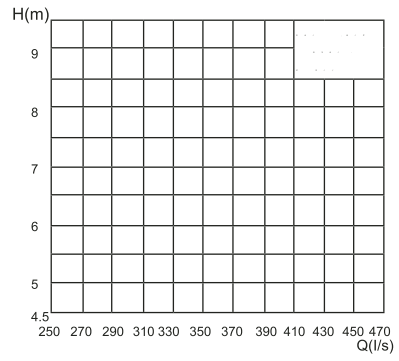
Chairman's speech

K3F3; BG? B` H3>H7 ZSe VefST feZW [fe Tge[Vei [fz i SfVd XadS `a` YZ`Sef[Y VVWabZ
 _ Wfz
 3eS` Sfja` S`YdWV Xsufack K3F3; BG? B` H3>H7 5A7 >F 6ZZSe S` Ske fS] W fZW
 la` Ubf [bcha[Y fZW[h[Y Wh[ca` _ Wf aXZg_ S` TWj Ye S` V WZS` U[Y fZWcgS f[k aX
 Zg_ S` fWVSe [fe VgfkZ; ` [fe `agd Vk aXLa` cgVd[Y i SfVd Tk gef[Y i SfVd [f ZSe_ SVWVdVsf
 efd[VVe fZdagYZ KVSde aXSuUg_ g`Sfja` z`ai i [f ZSe VVWabW [fa S` Sfja` S`AZYZfVWz WfVWz
 bdeWebWV\$[[Y [fZWVWVSDZI VVWab_ Wf S` V bcaVgUfa` aXhScJage fkbVVe aXi SfVd
 bg_ bel Wh[ca` _ WfS` bcaVWfja` VtgJb_ Wf i_ aT[Wbg_ b fdgU el [fWVdSfW bg_ b efSfja` el
 XdVY`YZf[Y bg_ b fdgU e S` V dV_ afWVb` fca` ekefV_ el S` V bcha[V[Y S` Xg`^dS` YWaxevh[VVe
 [Ugv[Y bcaVWf VVe[i VtgJb_ Wf VVWab_ Wf WY[Wd[Y [eFS`Sfja` S` V ekefV_ abVdSZ
 fja` z`
 K3F3; BG? B` H3>H7 [ZVdfe fZWeb[cf aXeVWVe S` V e[Wf VV[USfja` aXi SfVd efd[VVe
 XadfdgYZ S` V eWZ[bchaV_ Wf S` V SVZVVe fa fZWVWab_ Wf efdSfWk aXfVZ` a`aYk
 Yg[VVe fZWdVW S` V efdVYZf XadVVe ZYZZcgS` f[k bcaVgUfe i ea Se fa eVhVfZWeaU[Vk i ZaVZ
 ZVScVW`k S` V eSfjeX` fZWVW_ S` Ve aXUgefa_ VdeZ
 K3F3; [ZVdfe fZWZScSUVde[le aXi SfVd` S`_ Vk dV[fWUWS` V SVSbfST[f[k fa] Wb bSUW
 i [fz fZWf[VVe S` V [`ahSfja` z`; f [b`V_ Wfe S` la` UVfd[US` V V[hVe[XV efdSfWk UVfVd[Y
 a` i SfVd bg_ be S` V Wh[ca` _ WfS` bcaVWfja` VtgJb_ Wf S` V bca_ afVe V[hVe[XV_ S` Z
 SYW_ Wf Sf fZWdYZf f[Wfa SUWVdSfVZW[VgefdS` VVWab_ Wf S` V ZYZ`YZf [fe _ Sd[W
 SVhS` fSYVez
 K3F3; SVZVVe fa fZWabVdSf[Y bZ[aeabZ[VVe aXbVab`Mad[WfSfja` Tk bgff[Y fZWdYZf
 bVab`Wfa fZWdYZf baefja` e S` V Y[h[Y Xg`^b`Sk fa fS`Wfel ea fZSf fZWV_ b`akVVe US` VVWab
 fZW_ eVhVe faVWZVd i [fz fZWb_ bS` kz
 K3F3; ef[U e fa fZWeb[cf aXbVdVWVdS` UVtk XaUje[Y a` fZW_ S[[Vgefdk aXi SfVd bg_ b
 S` V Wh[ca` _ WfS` bcaVWfja` S` V [eJef[Y a` fZWaS` aXLa` [Y fab [fZW5Z[VVeS` V
 XadV` i SfVd bg_ b TdS` Ve i ea Se fa dV\$[fZWVdVW VdV\$` z`
 I SfVd [e fZWeagdUWax fWfZW VVVe f[k aXbcaVgUfa` S` V fZWag` V Sfja` aXVb` aYkZ fZW
 VVWab_ Wf aXK 3F3; adY[SfVe Xa_ i SfVd; TWVWVZSf fZdagYZ Vj/b`adSfja` i [`ahSfja` i
 S` V ZScd i adj i fZWgfgdWSZV\$V i [^egdVk la` f[gWfa XagdeZ` gef [fZWZg` [[d[VVeZ
 FdU` VVe dj` [fa S` d[VVeK 3F3; bVab`VScM [^f Y fa laabVdSfW [fz X[VVe Xa_ S`^i S` e aX
 fW [fz S` TcaSV_ [V fa `a[f k UVSfV\$ TV\$gf[Xg` h[e]a` aXLaadV[SfW [VgefdS` VVWabZ
 _ Wfz



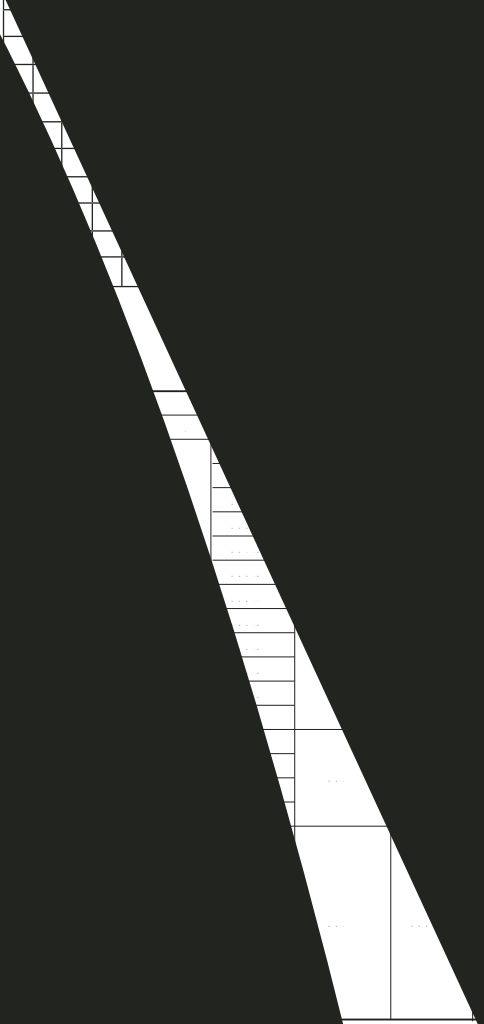
Chang Lei





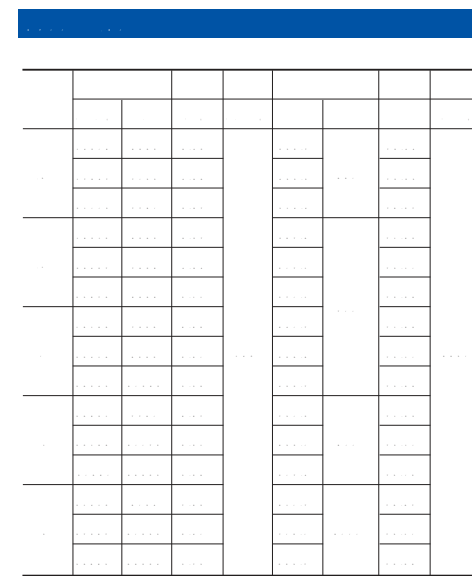
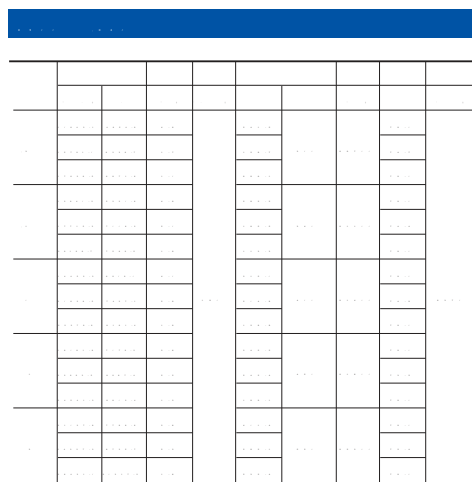
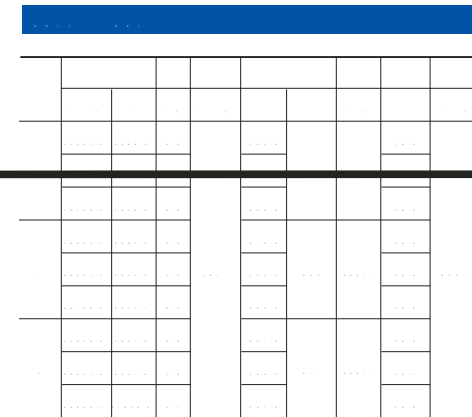
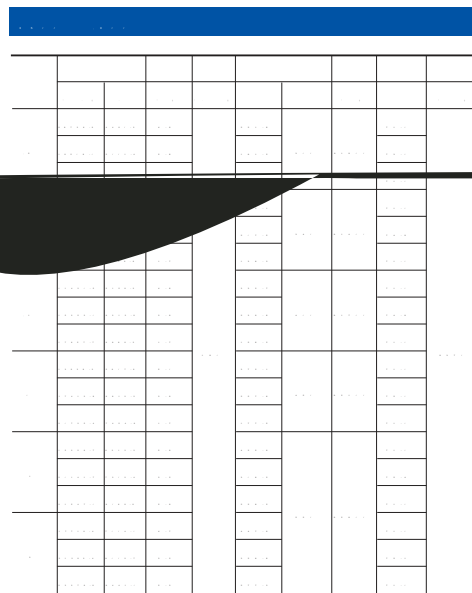
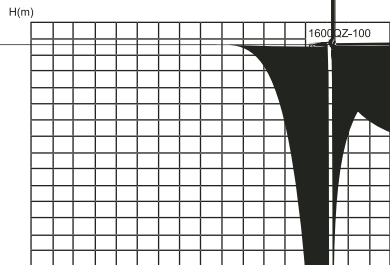
⑤

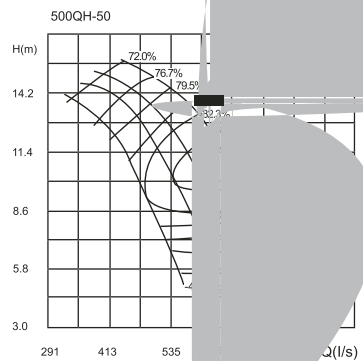
H(m)



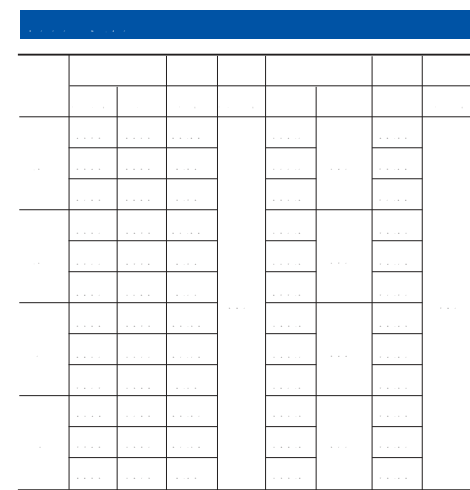
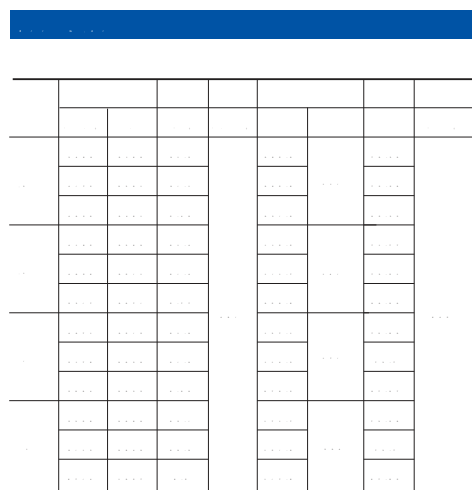
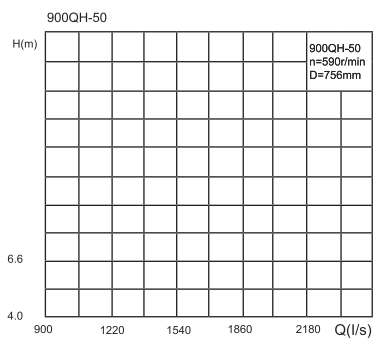
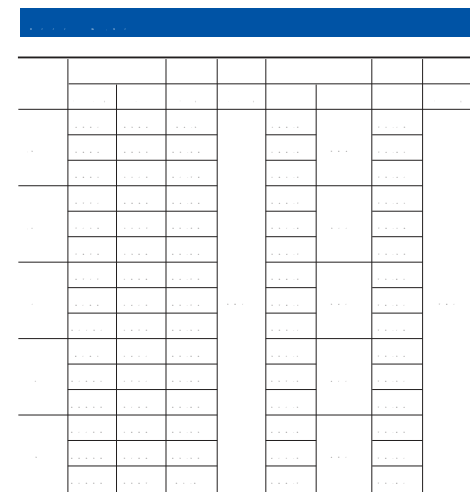
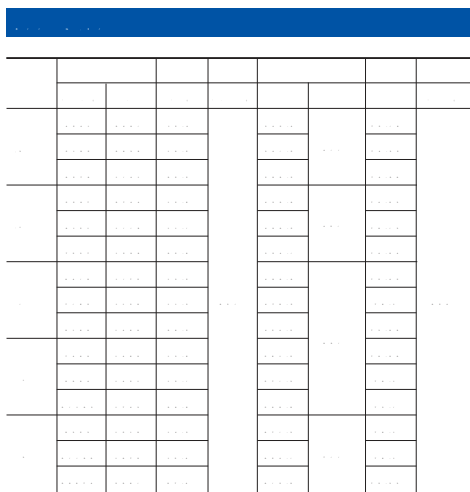
...

1600QZ-100





Q (l/s)	H (m)	η (%)	Q (l/s)	H (m)	η (%)
291	14.2	72.0	413	14.2	79.5
413	14.2	79.5	535	14.2	76.7
535	14.2	76.7	657	14.2	72.0
657	14.2	72.0	779	14.2	67.3
779	14.2	67.3	901	14.2	62.6
901	14.2	62.6	1023	14.2	57.9
1023	14.2	57.9	1145	14.2	53.2
1145	14.2	53.2	1267	14.2	48.5
1267	14.2	48.5	1389	14.2	43.8
1389	14.2	43.8	1511	14.2	39.1
1511	14.2	39.1	1633	14.2	34.4
1633	14.2	34.4	1755	14.2	29.7
1755	14.2	29.7	1877	14.2	25.0
1877	14.2	25.0	2000	14.2	20.3
2000	14.2	20.3	2122	14.2	15.6
2122	14.2	15.6	2244	14.2	10.9
2244	14.2	10.9	2366	14.2	6.2
2366	14.2	6.2	2488	14.2	1.5
2488	14.2	1.5	2610	14.2	-3.2
2610	14.2	-3.2	2732	14.2	-7.9
2732	14.2	-7.9	2854	14.2	-12.6
2854	14.2	-12.6	2976	14.2	-17.3
2976	14.2	-17.3	3098	14.2	-22.0
3098	14.2	-22.0	3220	14.2	-26.7
3220	14.2	-26.7	3342	14.2	-31.4
3342	14.2	-31.4	3464	14.2	-36.1
3464	14.2	-36.1	3586	14.2	-40.8
3586	14.2	-40.8	3708	14.2	-45.5
3708	14.2	-45.5	3830	14.2	-50.2
3830	14.2	-50.2	3952	14.2	-54.9
3952	14.2	-54.9	4074	14.2	-59.6
4074	14.2	-59.6	4196	14.2	-64.3
4196	14.2	-64.3	4318	14.2	-69.0
4318	14.2	-69.0	4440	14.2	-73.7
4440	14.2	-73.7	4562	14.2	-78.4
4562	14.2	-78.4	4684	14.2	-83.1
4684	14.2	-83.1	4806	14.2	-87.8
4806	14.2	-87.8	4928	14.2	-92.5
4928	14.2	-92.5	5050	14.2	-97.2
5050	14.2	-97.2	5172	14.2	-101.9
5172	14.2	-101.9	5294	14.2	-106.6
5294	14.2	-106.6	5416	14.2	-111.3
5416	14.2	-111.3	5538	14.2	-116.0
5538	14.2	-116.0	5660	14.2	-120.7
5660	14.2	-120.7	5782	14.2	-125.4
5782	14.2	-125.4	5904	14.2	-130.1
5904	14.2	-130.1	6026	14.2	-134.8
6026	14.2	-134.8	6148	14.2	-139.5
6148	14.2	-139.5	6270	14.2	-144.2
6270	14.2	-144.2	6392	14.2	-148.9
6392	14.2	-148.9	6514	14.2	-153.6
6514	14.2	-153.6	6636	14.2	-158.3
6636	14.2	-158.3	6758	14.2	-163.0
6758	14.2	-163.0	6880	14.2	-167.7
6880	14.2	-167.7	7002	14.2	-172.4
7002	14.2	-172.4	7124	14.2	-177.1
7124	14.2	-177.1	7246	14.2	-181.8
7246	14.2	-181.8	7368	14.2	-186.5
7368	14.2	-186.5	7490	14.2	-191.2
7490	14.2	-191.2	7612	14.2	-195.9
7612	14.2	-195.9	7734	14.2	-200.6
7734	14.2	-200.6	7856	14.2	-205.3
7856	14.2	-205.3	7978	14.2	-210.0
7978	14.2	-210.0	8100	14.2	-214.7
8100	14.2	-214.7	8222	14.2	-219.4
8222	14.2	-219.4	8344	14.2	-224.1
8344	14.2	-224.1	8466	14.2	-228.8
8466	14.2	-228.8	8588	14.2	-233.5
8588	14.2	-233.5	8710	14.2	-238.2
8710	14.2	-238.2	8832	14.2	-242.9
8832	14.2	-242.9	8954	14.2	-247.6
8954	14.2	-247.6	9076	14.2	-252.3
9076	14.2	-252.3	9198	14.2	-257.0
9198	14.2	-257.0	9320	14.2	-261.7
9320	14.2	-261.7	9442	14.2	-266.4
9442	14.2	-266.4	9564	14.2	-271.1
9564	14.2	-271.1	9686	14.2	-275.8
9686	14.2	-275.8	9808	14.2	-280.5
9808	14.2	-280.5	9930	14.2	-285.2
9930	14.2	-285.2	10052	14.2	-289.9
10052	14.2	-289.9	10174	14.2	-294.6
10174	14.2	-294.6	10296	14.2	-299.3
10296	14.2	-299.3	10418	14.2	-304.0
10418	14.2	-304.0	10540	14.2	-308.7
10540	14.2	-308.7	10662	14.2	-313.4
10662	14.2	-313.4	10784	14.2	-318.1
10784	14.2	-318.1	10906	14.2	-322.8
10906	14.2	-322.8	11028	14.2	-327.5
11028	14.2	-327.5	11150	14.2	-332.2
11150	14.2	-332.2	11272	14.2	-336.9
11272	14.2	-336.9	11394	14.2	-341.6
11394	14.2	-341.6	11516	14.2	-346.3
11516	14.2	-346.3	11638	14.2	-351.0
11638	14.2	-351.0	11760	14.2	-355.7
11760	14.2	-355.7	11882	14.2	-360.4
11882	14.2	-360.4	12004	14.2	-365.1
12004	14.2	-365.1	12126	14.2	-369.8
12126	14.2	-369.8	12248	14.2	-374.5
12248	14.2	-374.5	12370	14.2	-379.2
12370	14.2	-379.2	12492	14.2	-383.9
12492	14.2	-383.9	12614	14.2	-388.6
12614	14.2	-388.6	12736	14.2	-393.3
12736	14.2	-393.3	12858	14.2	-398.0
12858	14.2	-398.0	12980	14.2	-402.7
12980	14.2	-402.7	13102	14.2	-407.4
13102	14.2	-407.4	13224	14.2	-412.1
13224	14.2	-412.1	13346	14.2	-416.8
13346	14.2	-416.8	13468	14.2	-421.5
13468	14.2	-421.5	13590	14.2	-426.2
13590	14.2	-426.2	13712	14.2	-430.9
13712	14.2	-430.9	13834	14.2	-435.6
13834	14.2	-435.6	13956	14.2	-440.3
13956	14.2	-440.3	14078	14.2	-445.0
14078	14.2	-445.0	14200	14.2	-449.7
14200	14.2	-449.7	14322	14.2	-454.4
14322	14.2	-454.4	14444	14.2	-459.1
14444	14.2	-459.1	14566	14.2	-463.8
14566	14.2	-463.8	14688	14.2	-468.5
14688	14.2	-468.5	14810	14.2	-473.2
14810	14.2	-473.2	14932	14.2	-477.9
14932	14.2	-477.9	15054	14.2	-482.6
15054	14.2	-482.6	15176	14.2	-487.3
15176	14.2	-487.3	15298	14.2	-492.0
15298	14.2	-492.0	15420	14.2	-496.7
15420	14.2	-496.7	15542	14.2	-501.4
15542	14.2	-501.4	15664	14.2	-506.1
15664	14.2	-506.1	15786	14.2	-510.8
15786	14.2	-510.8	15908	14.2	-515.5
15908	14.2	-515.5	16030	14.2	-520.2
16030	14.2	-520.2	16152	14.2	-524.9
16152	14.2	-524.9	16274	14.2	-529.6
16274	14.2	-529.6	16396	14.2	-534.3
16396	14.2	-534.3	16518	14.2	-539.0
16518	14.2	-539.0	16640	14.2	-543.7
16640	14.2	-543.7	16762	14.2	-548.4
16762	14.2	-548.4	16884	14.2	-553.1
16884	14.2	-553.1	17006	14.2	-557.8
17006	14.2	-557.8	17128	14.2	-562.5
17128	14.2	-562.5	17250	14.2	-567.2
17250	14.2	-567.2	17372	14.2	-571.9
17372	14.2	-571.9	17494	14.2	-576.6
17494	14.2	-576.6	17616	14.2	-581.3
17616	14.2	-581.3	17738	14.2	-586.0
17738	14.2	-586.0	17860	14.2	-590.7
17860	14.2	-590.7	17982	14.2	-595.4
17982	14.2	-595.4	18104	14.2	-600.1
18104	14.2	-600.1	18226	14.2	-604.8
18226	14.2	-604.8	18348	14.2	-609.5
18348	14.2	-609.5	18470	14.2	-614.2
18470	14.2	-614.2	18592	14.2	-618.9
18592	14.2	-618.9	18714	14.2	-623.6
18714	14.2	-623.6	18836	14.2	-628.3
18836	14.2	-628.3	18958	14.2	-633.0
18958	14.2	-633.0	19080	14.2	-637.7
19080	14.2	-637.7	19202	14.2	-642.4
19202	14.2	-642.4	19324	14.2	-647.1
19324	14.2	-647.1	19446	14.2	-651.8
19446	14.2	-651.8	19568	14.2	-656.5
19568	14.2	-656.5	19690	14.2	-661.2
19690	14.2	-661.2	19812	14.2	-665.9
19812	14.2	-665.9	19934	14.2	-670.6
19934	14.2	-670.6	20056	14.2	-675.3
20056	14.2	-675.3	20178	14.2	-680.0
20178	14.2	-680.0	20300	14.2	-684.7
20300	14.2	-684.7	20422	14.2	-689.4
20422	14.2	-689.4	20544	14.2	-694.1
20544	14.2	-694.1	20666	14.2	-698.8
20666	14.2	-698.8	20788	14.2	-703.5
20788	14.2	-703.5	20910	14.2	-708.2
20910	14.2	-708.2	21032	14.2	-712.9
21032	14.2	-712.9	21154	14.2	-717.6
21154	14.2	-717.6	21276	14.2	-722.3
21276	14.2	-722.3	21398	14.2	-727.0
21398	14.2	-727.0	21520	14.2	-731.7
21520	14.2	-731.7	21642	14.2	-736.4
21642	14.2	-736.4	21764	14.2	-741.1
21764	14.2	-741.1	21886	14.2	-745.8
21886	14.2	-745.8	22008	14.2	-750.5
22008	14.2	-750.5	22130	14.2	-755.2
22130	14.2	-755.2	22252	14.2	-759.9
22252	14.2	-759.9	22374	14.2	-764.6
22374	14.2	-764.6	22496	14.2	-769.3
22496	14.2	-769.3	22618	14.2	-774.0
22618	14.2	-774.0	22740	14.2	-778.7
22740	14.2	-778.7	22862	14.2	-783.4
22862	14.2	-783.4	22984	14.2	-788.1
22984	14.2	-788.1	23106	14.2	-792.8
23106	14.2	-792.8	23228	14.2	-797.5
23228	14.2	-797.5	23350	14.2	-802.2
23350	14.2	-802.2	23472	14.2	-806.9
23472	14.2	-806.9	23594	14.2	-811.6
23594	14.2	-811.6			





Year	2010	2011	2012
1	100	100	100
2	100	100	100
3	100	100	100
4	100	100	100
5	100	100	100
6	100	100	100
7	100	100	100
8	100	100	100
9	100	100	100
10	100	100	100
11	100	100	100
12	100	100	100
13	100	100	100
14	100	100	100
15	100	100	100
16	100	100	100
17	100	100	100
18	100	100	100
19	100	100	100
20	100	100	100
21	100	100	100
22	100	100	100
23	100	100	100
24	100	100	100
25	100	100	100
26	100	100	100
27	100	100	100
28	100	100	100
29	100	100	100
30	100	100	100
31	100	100	100
32	100	100	100
33	100	100	100
34	100	100	100
35	100	100	100
36	100	100	100
37	100	100	100
38	100	100	100
39	100	100	100
40	100	100	100
41	100	100	100
42	100	100	100
43	100	100	100
44	100	100	100
45	100	100	100
46	100	100	100
47	100	100	100
48	100	100	100
49	100	100	100
50	100	100	100
51	100	100	100
52	100	100	100
53	100	100	100
54	100	100	100
55	100	100	100
56	100	100	100
57	100	100	100
58	100	100	100
59	100	100	100
60	100	100	100
61	100	100	100
62	100	100	100
63	100	100	100
64	100	100	100
65	100	100	100
66	100	100	100
67	100	100	100
68	100	100	100
69	100	100	100
70	100	100	100
71	100	100	100
72	100	100	100
73	100	100	100
74	100	100	100
75	100	100	100
76	100	100	100
77	100	100	100
78	100	100	100
79	100	100	100
80	100	100	100
81	100	100	100
82	100	100	100
83	100	100	100
84	100	100	100
85	100	100	100
86	100	100	100
87	100	100	100
88	100	100	100
89	100	100	100
90	100	100	100
91	100	100	100
92	100	100	100
93	100	100	100
94	100	100	100
95	100	100	100
96	100	100	100
97	100	100	100
98	100	100	100
99	100	100	100
100	100	100	100





